

ABSTRACT

VERTICAL FENCING

This invention relates to vertical fencing, and in particular to bow-top vertical fencing. According to the invention there is provided vertical fencing comprising a pair of rails and a plurality of tubular bow-top fence members attached thereto, each fence member comprising a pair of interconnected legs, the rails being pivotable relative to the fence members, each leg of a fence member having a connector by which it may be connected to at least one of the rails, and at least one of connectors being movable relative to the longitudinal axis of the fence member. The connector may be a resiliently-biassed projection, or a rivet, for example.